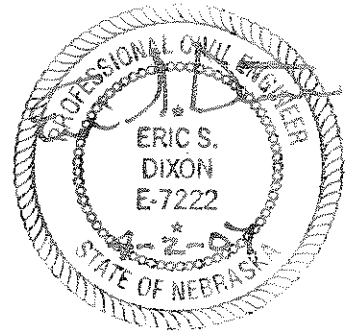


ADDENDUM NO. 1

CITY OF LINCOLN, NEBRASKA
PROJECT NO. 801594
FOLSOM STREET RUTS
EXECUTIVE ORDER NO. 78325
APRIL 2, 2007



1. Clarification: Prebid meeting is April 5, 2007 at 9-10:30 AM at Engineering Services, 531 Westgate Blvd., Lincoln, Nebraska.
2. Refer to the Contract Special Provisions – Status of Utilities - Page 3 of 3

Delete this Section in its entirety and replace with the following Section:

STATUS OF UTILITES

The Contractor shall coordinate the work with utilities in the area. Major anticipated utility modifications in the area include:

LES: LES will relocate the transmission anchor pole and guys at approximately Station 153+40 Right, to the east. This work is anticipated to be completed by the end of May 2007.

LES will be burying the over-head power line that runs from approximately Station 129+00 to Station 266+00, Right. This work is anticipated to begin by mid-April 2007 and to be completed by mid to late May 2007.

The dates for incentives, bonus and disincentives will not be adjusted due to the relocation of the LES facilities.

3. Refer to Plan Sheet 4 – Summary of Quantities

Under "Grading and Removal Items", revise the City pay item numbers:

2.0110 Earth Borrow Measured in Embankment (E.Q.) -- **REVISE** City No. to:
50.0010 Earth Borrow Measured in Embankment

50.0050 Remove Concrete Header -- **REVISE** City No. to:
50.0005 Remove Concrete Header

Under "Erosion Control Items", revise the City pay item numbers and Units:

50.0001 Triangular Sediment Barrier Installation – EACH -- **REVISE** City No. & Units to:
50.0005 Triangular Sediment Barrier Installation – Lin. Ft.

50.0001 Triangular Sediment Barrier Maintenance – EACH -- **REVISE** City No. & Units to:
50.0005 Triangular Sediment Barrier Maintenance – Lin. Ft.

50.0001 Triangular Sediment Barrier Removal – EACH -- **REVISE** City No. & Units to:
50.0005 Triangular Sediment Barrier Removal – Lin. Ft.

Each Bidder must acknowledge receipt of all addenda in the space provided on the Proposal Form